(FILE 'HOME' ENTERED AT 09:41:12 ON 01 APR 2003)

FILE 'BIOSIS' ENTERED AT 09:41:18 ON 01 APR 2003

L1	7174	S	CO10	OR	COQ10	OR	Q10	OR	UBIQUINONE	OR	(COENZYME Q10)
L2	755970	S	YEAST	' OR	BACTI	ERIA	OR	SAC	CCHAROMYCES	OR	LACTOBACILLUS OR

BIFID#

L5

500 S L1 (L) L2 L3 41 S L3 (L) CULTURE L434 S L4 AND PD<2001

FILE 'STNGUIDE' ENTERED AT 09:43:36 ON 01 APR 2003

FILE 'BIOSIS' ENTERED AT 09:46:17 ON 01 APR 2003

15 S L3 (L) MEDIA L6 L7 47 S L3 (L) MEDI### 42 S L7 AND PD<2001 L8 L9 34 S L8 NOT L5

FILE 'STNGUIDE' ENTERED AT 09:47:46 ON 01 APR 2003

WEST Search History

DATE: Tuesday, April 01, 2003

Set Name side by side		Hit Count Set Name result set		
DB=U OP=ADJ	SPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;			
L4	culture same (bacteria or yeast or lactobacillus or bifidus or saccharomyces) same (ubiquinone or coQ10 or co10 or q10)	26	L4	
L3	20030003081 .pn.	2	L3	
L2	20020182183 .pn.	2	L2	
L1	20020132761 .pn.	2	L1	

END OF SEARCH HISTORY

WEST Search History

DATE: Thursday, March 27, 2003

Set Name side by side		Hit Count Set Name result set		
DB=US				
<i>OP=ADJ</i>				
L10	q10 same (culture near medi\$3)	31	L10	
L9	q10 same (cultre near medi\$3)	0	L9	
L8	15 not 17	96	L8	
L7	L5 same (yeast or bacteria or lactobacill\$3 or saccharomyces)	25	L7	
L6	L5 and (yeast or bacteria or lactobacill\$3 or saccharomyces)	40	L6	
L5	q10 same (medi\$3 or culture)	121	L5	
L4	L3 same (culture or media)	18	L4	
L3	L2 same ferment\$6	54	L3	
L2	((coenzyme near q10) or coq10 or co10) or ubiquinone	2277	L2	
L1	((coenzyme near q10) or coq10 or co10) same yeast same ferment\$6	3	L1	

END OF SEARCH HISTORY







PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search Pub	Med ▼ fo	or q10 ba	cteria				Preview	Go
Clear				A STATE OF THE STA				Table Sec
	Limits	s Previev	w/Index H	istory C	lipboard	Details		The state of

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

	Entrez PubMed			
		Search Most Recent Queries	Time	sult
		#10 Search q10 bacteria	14:10:09	<u>75</u>
		#8 Search q10 yeast	14:07:09	<u>16</u>
		#6 Search q10 fermentation	14:05:53	<u>3</u>
	PubMed	#5 Search q10 ferment	14:05:50	0
	Services	#2 Search q10 culture media	14:04:13	<u>16</u>
		#1 Search q10 culture	14:04:02	<u>75</u>

Clear History

Related Resources

> Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Freedom of Information Act | Disclaimer